

Port of Dampier – Diving Maintenance Works on Aids to Navigation

Number: D12/2025

Date: 10/05/2025

Date of effect:	10/05/2025
Details:	Port of Dampier – Diving Maintenance Works on Aids to Navigation
Former notice:	NA
Charts and publications:	AUS 57, 59 ENC Cell – AU5058P0
Further notice:	Notice will be cancelled at the end of the works
Attachments:	Chartlet of the dive areas

Port users are advised that dive works will be carried out at the below locations within the Port of Dampier:

- Facilities Channel No. 9 Beacon, Lateral Green Fl G 3s – 20° 36.480' S 116° 44.342' E
- Wave Rider – 20°26.144'S - 116°43.835'E
- Mermaid Strait A – E, Conflict Reef F and Sea Buoys:
- Northwest Reef A – 20°37.301'S - 116°24.501'E
- South East Reef B – 20°39.501'S - 116°28.901'E
- Enderby Reef C – 20°38.500'S - 116°30.001'E
- Dockrell Reef D – 20°39.399'S - 116°31.001'E
- West Lewis Island Beacon – 20°38.201'S - 116°36.000'E (depicted in chartlet as Conflict Reef E)
- Conflict Reef F – 20°39.019'S - 116°41.929'E
- Dampier Sea Buoy – 20°25.436'S - 116°42.96'E
- Bulk Liquids Berth
- Dampier Cargo Wharf

The dive operation will be conducted by the Dive Vessel 'Indigo'. The vessel will comply with COLREGS and exhibit the lights and shapes as prescribed under COLREGS.

The dive works will commence on 10 May 2025 and will continue for approximately 10 days.

Dampier Vessel Traffic Service | Phone: (08) 9159 6556 | dampier.vts@pilbaraports.com.au

Mariners and other port users are requested to notify the Harbour Master on the discovery of new dangers or suspected dangers to navigation within the port. [All current local Marine Notices are available on our website.](#)

A sécurité message will be broadcast daily by the Dampier VTS detailing the area of operation of the dive vessel. 'Indigo' will maintain a listening watch on VHF Channels 11 & 16.

Mariners should navigate with caution in the vicinity of the dive vessel.

This notice will be cancelled at the conclusion of the dive operation.



Capt. Helge Menk
Deputy Harbour Master

